

FIG. 3

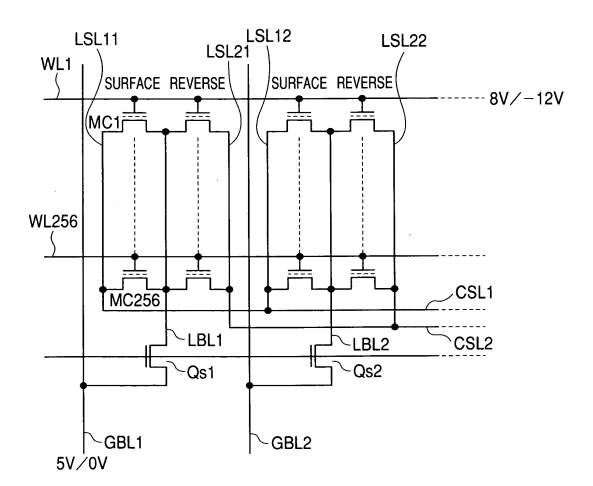


FIG. 4

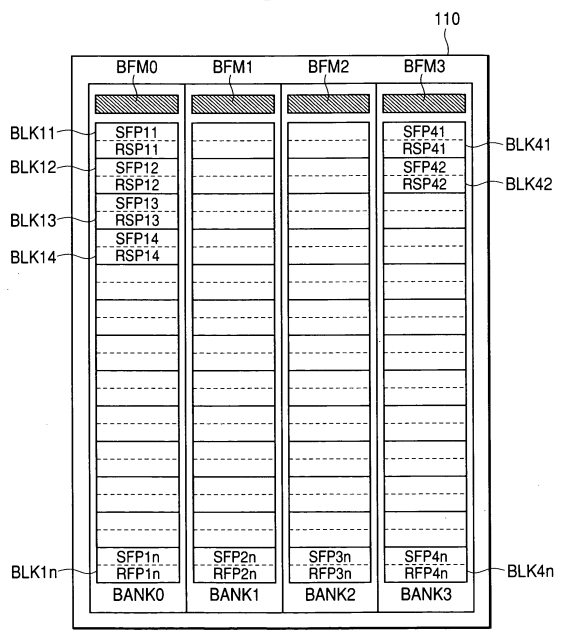


FIG. 5(A)

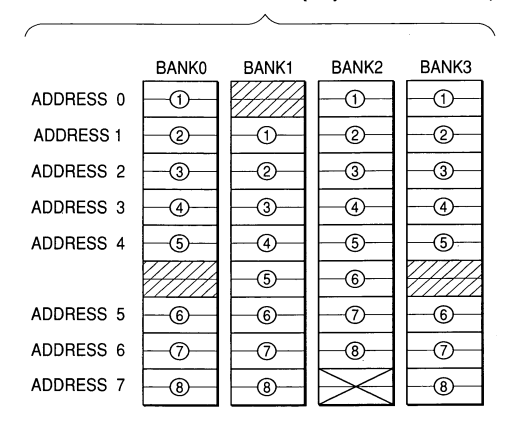
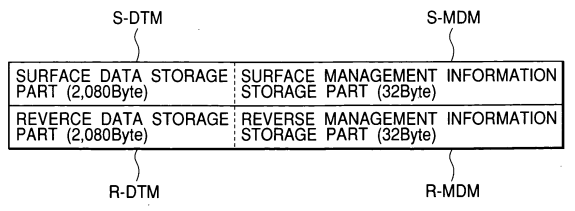
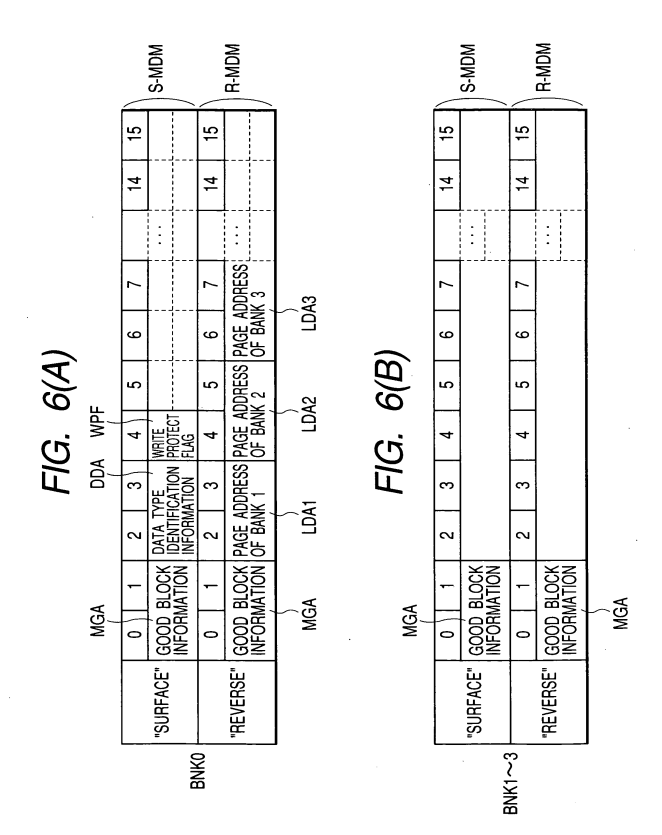


FIG. 5(B)





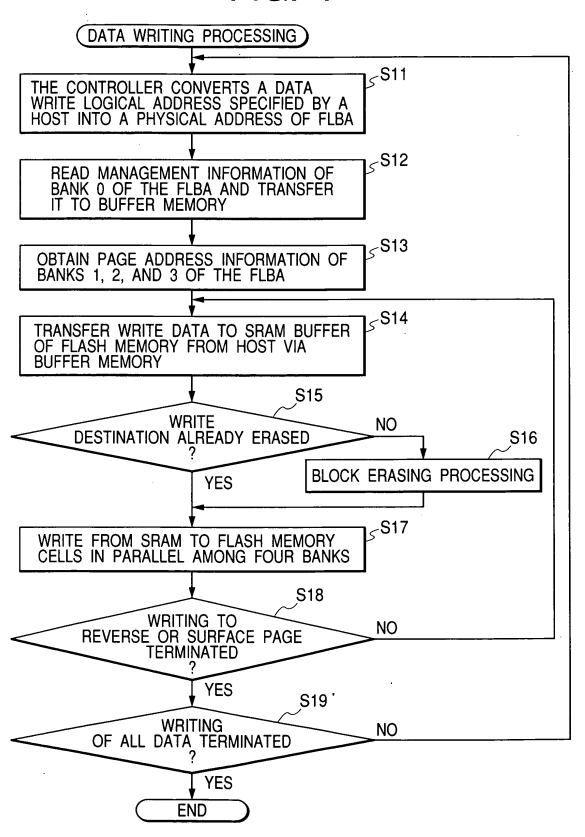


FIG. 8

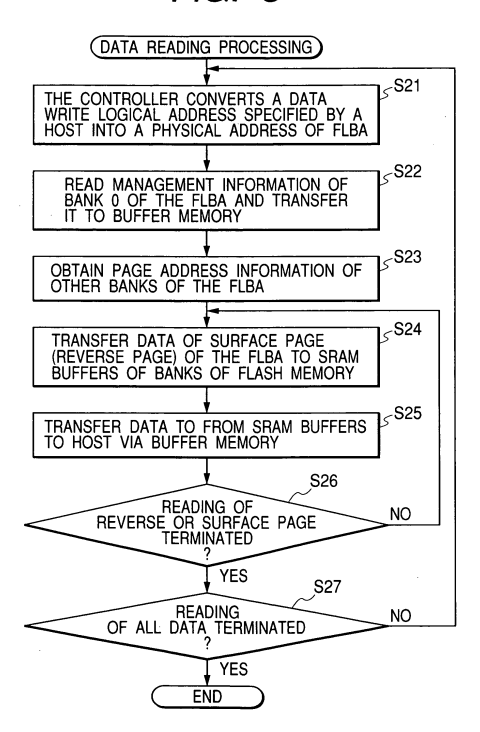


FIG. 9

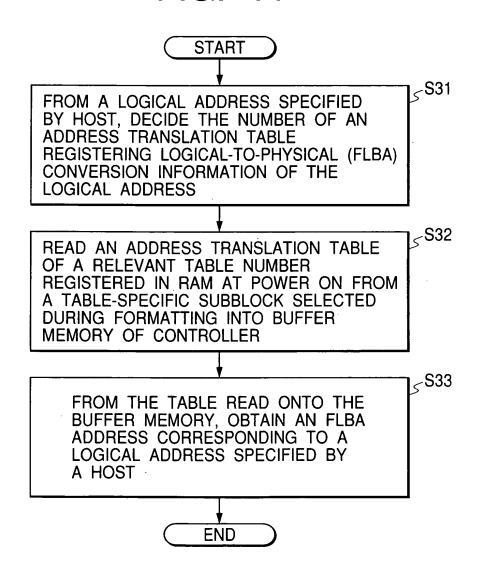
DATA STORAGE AREA (FLBA0~M-1)	FLBA2 FLBA3 FLBA4	BNK1 FLBA0 FLBA1 FLBA2 FLBA3 FLBA4	BNK2 FLBA0 FLBA1 FLBA2 FLBA3 FLBA4	BNK3 FLBA0 FLBA1 FLBA2 FLBA3 FLBA4 FLBA5
TSA TABLE STORAGE AREA { (FLBAM~N-1)	FLBA M-2 FLBA M-1 FLBA M+1 FLBA M+2 FLBA M+3	FLBA M-1 FLBA M FLBA M+1 FLBA M+2 FLBA M+3	FLBA M-2 FLBA M-1 FLBA M+1 FLBA M+2	FLBA M-1 FLBA M FLBA M+1 FLBA M+2 FLBA M+3
DATA STORAGE AREA (FLBAN~O+3)	FLBA N-1 FLBA N+1 FLBA N+1 FLBA O+3 UNALLOCATED UNALLOCATED UNALLOCATED	FLBA N+3 FLBA N+4 FLBA N+5 FLBA N+6 FLBA O+3 UNALLOCATED UNALLOCATED UNALLOCATED	FLBA N FLBA N+1 FLBA N+2 FLBA O FLBA O+1 FLBA O+2 FLBA O+3	FLBA N-1 FLBA N+1 FLBA O+2 FLBA O+3 UNALLOCATED UNALLOCATED

FIG. 10(A)

	4000 	Oh Oh	001h	<u>4</u>	002h		003h				1FCh	1FDh	<u>۔</u>	1FEh		1FFh
<u>\$</u>		HBA	HBA0~31		里	HBA32~63	8	I	:		3A8128	HBA8128~8159	62	HBA8	HBA8160~8191	8191
VALUE		00	1000h			0050h			:		FFFFh	F.			FFFFh	_
					/		/	/			/			/		/
BIT	15 14	14	15	12	12 11 10 9	10	6	8	2	9	2	4	3	2	1	0
CONTENTS				PAC	PAGE ADDRESS OF BANK 0	DRES	S OF	BAN	오					INFC FLA(INFORMATION FLAG	NOI

=1G. 10(B)

٥				000h					0018	•	4 CC b
5	7	9	5	4	က	2	-	0	3		
VALUE	0	-	0	0	-	-	0	0	0	•••	0



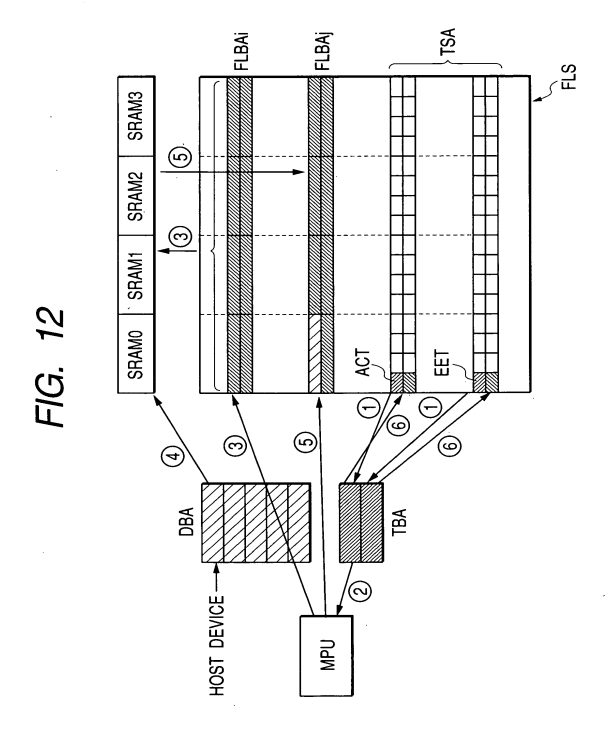
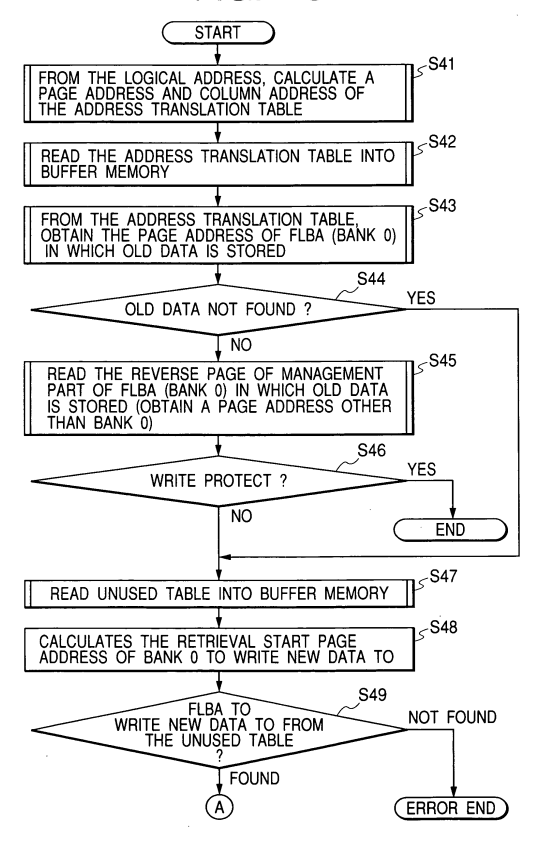
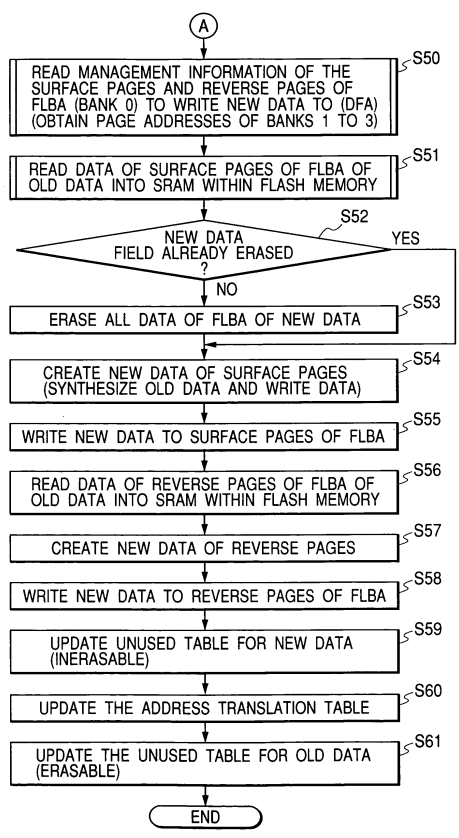


FIG. 13



* " " O



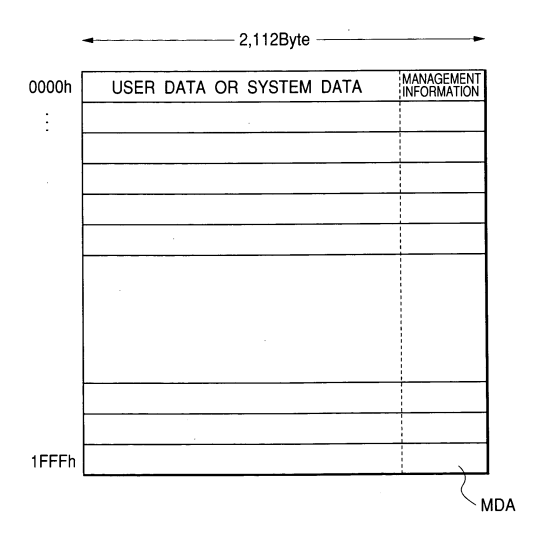


FIG. 16

